AN- 1993:256998 CAPLUS - 118:256998 DN TI~ - Perfluoroalkyl bil r membranes prepared from saturated amphiphiles with fluorocarbon chains - Szonyi, S.; Watzke, H. J.; Cambon, A. IN - Lab. Chim. Org. Fluor, Univ. Nice-Sophia Antipolis, Nice, Fr. CS - Prog. Colloid Polym. Sci. (1992), 89(Trends Colloid Interface Sci. SO CODEN: PCPSD7; ISSN: 0340-255X DT- Journal LA - English - Ammonium-type F-alkylated surfactants characterized by the presence AΒ of 2 tails RF/R'F or RF/R'F were prepd., and the vesicular behavior of some double-chain surfactants was studied in ultrasound-treated aq. dispersions. Stable vesicular aggregates were found which showed unilamellar membrane structures. Their shapes, hydrodynamic radii, and size distributions were detd. by dynamic light scattering and electron microscopy. The phase transition temps. of aq. dispersions of 4 surfactants were measured by DSC. AN- 1993:256998 CAPLUS DN - 118:256998 - Perfluoroalkyl bilayer membranes prepared from saturated amphiphiles TIwith fluorocarbon chains - Szonyi, S.; Watzke, H. J.; Cambon, A. ΙN - Lab. Chim. Org. Fluor, Univ. Nice-Sophia Antipolis, Nice, Fr. CS - Prog. Colloid Polym. Sci. (1992), 89(Trends Colloid Interface Sci. SO CODEN: PCPSD7; ISSN: 0340-255X DT- Journal - English - 146993-88-6P

LA

IT

RL: SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (surfactants, prepn., characterization and bilayer membrane

RN- 146993-88-6 CAPLUS

- 1-Propanaminium, 3-[(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-CNheptadecafluoro-2-hydroxydecyl)[thioxo[(3,3,4,4,5,5,6,6,7,7,8,8,8tridecafluorooctyl)amino]methyl]amino]-N,N,N-trimethyl-, iodide (9CI) (CA INDEX NAME)

--000000481

XP 00 2134114

I ~

Marker: 00000048